Matthew Senick

EXPERIENCE

Data Analyst (Product Growth)

Jun 2023 - Present

7 shifts

Saskatoon, SK

- Coordinated and analyzed various AB tests involving teams across product, sales, and marketing functions
- Built an on-trial probability of activation model which predicted product activation with an accuracy of 92%
- Generated an LDA topic model to evaluate dominant themes in user-chatbot interaction over thousands of messages

Lecturer (Economics)

Sep 2022 - Present

University of Saskatchewan

Saskatoon, SK

- Nominated for the Undergraduate Student Society Teaching Excellence Award
- Achieved a 100% satisfaction rate on "Overall Teaching Effectiveness" during my first semester, with 46% of students rating my teaching effectiveness amongst the top 5% of university instructors

Business Process Data Scientist (Strategic Projects)

Jul 2022 - Jun 2023

StandardAero

Winnipeg, MB

- Spearheaded development of a Monte Carlo simulation that assessed risk distributions for quoting incoming engine contracts frequently exceeding \$2 million, impacting 1000+ employees and recognized with an intracompany award
- Developed cross-functional Discrete Event Simulations and dasboards to optimize production engineering metrics, enabling key decision makers to compare the forecasted impact of workflow and labour composition changes

Research Assistant (Economics)

Dec 2021 - May 2022

University of Toronto

Toronto, ON

• Built supervised and unsupervised web-scraping NLP models to quantify amenity preference sentiment amongst labour force actors which were presented at ASSA 2022

Teaching Assistant (Economics)

Aug 2021 – May 2022

University of Toronto

Toronto, ON

- Led students in "Data Tools for Economists" and "Introduction to Data Analysis and Applied Econometrics"
- Obtained a 96% satisfaction rate in tutorial sessions for students learning data manipulation/analysis techniques

Development and Database Manager (BI and Automation)

May - Sep 2020, May - Aug 2021

Affinity Credit Union

Saskatoon, SK

• Led a data analysis project regarding reporting server standards and create tangible reports regarding data usage

Intern Market Analyst (Member Experience)

Jan 2020 - Apr 2020

Affinity Credit Union

Saskatoon, SK

• Built a decision tree model to predict consumer product tendencies based on thousands of biographic data points

Research Assistant (Computer Science)

May 2019 - Sep 2019

University of Saskatchewan

Saskatoon, SK

• Aided in implementing and testing machine learning solutions for 'semantic code clone' detection research

EDUCATION

University of Toronto

Aug 2021 - May 2022

Master of Economics

Toronto, ON

• Relevant Coursework: Economic Applications of Machine Learning (A+), Statistical Methods for Machine Learning and Data Mining (A), Econometrics (A-)

University of Saskatchewan

Sept 2017 - May 2021

Double Honours Bachelor in Economics and Computer Science

Saskatoon, SK

- cGPA: 3.87
- Awards: Lewis C. Gray Prize in Economics, Popoff Scholarship in Economics, Dean's Honour List, University of Saskatchewan Continuing Scholarship, NSERC Undergraduate Research Award, Greystone Entrance Award
- Relevant Coursework: Introduction to Empirical Economics (100%), Deep Learning (87%), Machines & Algorithms (94%), Simulation Principles (91%)

TECHNICAL SKILLS

Skills: Machine Learning, Simulation, Econometric Analysis, Research Techniques, A/B Testing, Web Scraping

Programming Languages: Python, SQL, R, DBT, Stata, C, Java, JavaScript, C++ Libraries: TensorFlow, Scikit-learn, Pytorch, Pandas, Selenium, Gensim, NLTK

Programs: Power BI, Anylogic, Weka, SQL Server, Jupyter, Git, iGrafx, Salesforce, Snowflake

Hobbies: Golf, Hockey, Chess, Freelance Web-Development